

DAY: 25th MONTH: SEP YEAR: 2009 GPS # KPC BEHAVIOUR OT: LR, WL, FOUND: N
 KPC: KT OTHERS: TW

Time	Party Composition				Loc	F	SP	PT	MNK	BEH
	AMM	AFF (incl. estrous)	JMM (&inf)	JFF (&inf)						
720	chimps	separated	and	KT	TW	Follow	wee			
		WL	OT	and	LR	families	who	were		
		feeding	on	FEX	at	G13.				
730		LR ^W OT		WCOV ^{Lo}		9/3	✓ FEX	RF	∅	
735	LR	crossed	over	from	FEX	to	Bombea			
		and	made	aday	nest	at	15	metres	high.	
742	OT	crossed	over	from	FEX	to	cordia	and		
		made	aday	nest	at	20	metres	high.		
745		LR ^W OT		WCOV ^{Lo}		9/3	✓ FEX	RF	∅	
759	ou	and	TG	families	with	NA	joined			
		the	party	and	they	were	being	followed		
		by	SM	&	SJ	and	they	climbed	into	FEX.
		SJ	&	SM	continued	with	the	behavior.		

Aggression/Received aggression

Time	Aggr. ID	VD	NvD	CHA	Attack			Vic ID	Response of victim					Behavioural context	T/G
					1	2	3		No	Av	Tn	Sb	Rt		

Copulations

Time	Duration	Fem	Male	Interfere?	Groom?	Scream?	Dart?	Approach:	Notes

At 15-MIN INTERVALS: Party composition, Location, Food, MNK
 Estrous: 1=None; 2=Partial; 3=Full
 AP: adult play; CP: copulation; CY: carry; DR: drink; ELE: elephants; FBK: food bark; HCG: hand-clasp groom; HNY: honey; IGI: inter-group interaction; LF: leaf use;
 MAT: monkeys attack; PIG: pigs; PRED: predation; PTG: pant-grunt; RN: rain; RD: rain display; SOIL: eating red soil; STK: stick use; TLU: tool use; UNF: unusual food; Q:
 other unusual events; PAT: patrol (non-conflict hair erection? Sniff? Bipedal? Scan? Reassurance touch? Close single file?)

KPC BEHAVIOUR

LR, @T, N

DAY: 25 MONTH: SEP YEAR: 2009 KPC: KIT OTHERS: — FOUND: N

Time	Party Composition				Loc	F	SP	PT	MNK	BEH
	AMM	AFF (incl. estrous)	JMM (&inf)	JFF (&inf)						
1350										chimps separated again and
										I followed LR @T @T and NP.
1400		LR@T	Lo@V	NP	E/6					
1409				YL						LR feeding on PTE
1415		LR@T	Lo@V	NP	E/9					
										chimps climbed into Aphania at E/9
										and started feeding on RF.
1430		LR@T	Lo@V	NP	E/9	✓	APH	RF		
1445		LR@T	Lo@V	NP	"	✓	APH	RF		
1449										chimps coming down from APH.
1453										LR @T and NP eating red soil from the
										roots of a fallen tree.
1458										chimps climbed into FBR at B/16 and
										started feeding while making food grunts.
1500		LR@T	Lo@V	NP	B/16	✓	FBR	RF		
1515		LR@T	Lo@V	NP	"	✓	FBR	RF		
1528										@T @T crossed over to Aphania.
1530		LR@T	Lo@V	NP	B/16	✓	FBR	RF		

Aggression/Received aggression

Time	Aggr. ID	VD	NvD	CHA	Attack			Vic ID	Response of victim					Behavioural context	T/G
					1	2	3		No	Av	Tn	Sb	Rt		

Copulations

Time	Duration	Fem	Male	Interfere?	Groom?	Scream?	Dart?	Approach:	Notes

At 15-MIN INTERVALS: Party composition, Location, Food, MNK
 Estrous: 1=None; 2=Partial; 3=Full
 AP: adult play; CP: copulation; CY: carry; DR: drink; ELE: elephants; FBK: food bark; HCG: hand-clasp groom; HNY: honey; IGI: inter-group interaction; LF: leaf use;
 MAT: monkeys attack; PIG: pigs; PRED: predation; PTG: pant-grunt; RN: rain; RD: rain display; SOIL: eating red soil; STK: stick use; TLU: tool use; UNF: unusual food; Q:
 other unusual events; PAT: patrol (non-conflict hair erection? Sniff? Bipedal? Scan? Reassurance touch? Close single file?)

KPC BEHAVIOUR

DAY: 25 MONTH: SEP YEAR: 2009 KPC: KI OTHERS: - FOUND: N

Time	Party Composition				Loc	F	SP	PT	MNK	BEH
	AMM	AFF (incl. estrous)	JMM (&inf)	JFF (&inf)						
1530	LR (Lo)	crossed over from FBR to CAF and started feeding on yk								
1541	OT	and NP also crossed over to CAF								
1545		LR OT	Lo av	NP	B/16	✓	CAF	YL		not blue face MGB
1600		LR OT	Lo av	NP		✓	CAF	YL		
1615		LR OT	Lo av	NP		✓	CAF	YL		
1617	chimps coming down from CAF									
1619	LR OT and NP	patting brown soil from the roots of a fallen tree								SL
1627	LR	grooming Lo								
1628	OT	grooming LR as Lo and av plays on the ground by touching each other								
1629	LR	grooming OT								
1630		LR OT	Lo av	NP	H/17					φ
1631	OT	feeding on CHT yk								
1630	LR	climbed into FBR as NP also climbs into CHT								
1641	NP	feeding on CAF yk								

Aggression/Received aggression

Time	Aggr. ID	VD	Nvd	CHA	Attack			Vic ID	Response of victim					Behavioural context	T/G
					1	2	3		No	Av	Tn	Sb	Rt		

Copulations

Time	Duration	Fem	Male	Interfere?	Groom?	Scream?	Dart?	Approach:	Notes

At 15-MIN INTERVALS: Party composition, Location, Food, MNK
 Estrous: 1=None; 2=Partial; 3=Full
 AP: adult play; CP: copulation; CY: carry; DR: drink; ELE: elephants; FBK: food bark; HCG: hand-clasp groom; HNY: honey; IGI: inter-group interaction; LF: leaf use;
 MAT: monkeys attack; PIG: pigs; PRED: predation; PTG: pant-grunt; RN: rain; RD: rain display; SOIL: eating red soil; STK: stick use; TLU: tool use; UNF: unusual food; Q: other unusual events; PAT: patrol (non-conflict hair erection? Sniff? Bipedal? Scan? Reassurance touch? Close single file?)

KPC BEHAVIOUR

DAY: 25th MONTH: SEP YEAR: 2009 KPC: KI OTHERS: - FOUND: 11

Time	Party Composition				Loc	F	SP	PT	MNK	BEH
	AMM	AFF (incl. estrous)	JMM (&inf)	JFF (&inf)						
1645		LR @T	Lo @V	NP	H/17		FBR CAF	RF YL		⊕
1650	@T @V also climbed into FBR and started feeding on RF.									
1656	LR @V coming down from FBR followed by NP then @T.									
1700		LR @V	Lo @V	NP	H/19				MGB	
1705	LR feeding on CAF YL and @T too.									
1708	LR started making a night nest in MMS of about 14 cm dbk at 8 metres high.									
1715		LR @T	Lo @V	NP	H/20		CAF YL		MGB	
1720	KI left the nest only LR had nested, @T and NP were still feeding on CAF.									

Aggression/Received aggression

Time	Aggr. ID	VD	NvD	CHA	Attack			Vic ID	Response of victim					Behavioural context	T/G
					1	2	3		No	Av	Tn	Sb	Rt		

Copulations

Time	Duration	Fem	Male	Interfere?	Groom?	Scream?	Dart?	Approach:	Notes

At 15-MIN INTERVALS: Party composition, Location, Food, MNK
Estrous: 1=None; 2=Partial; 3=Full
 AP: adult play; CP: copulation; CY: carry; DR: drink; ELE: elephants; FBK: food bark; HCG: hand-clasp groom; HNY: honey; IGI: inter-group interaction; LF: leaf use;
 MAT: monkeys attack; PIG: pigs; PRED: predation; PTG: pant-grunt; RN: rain; RD: rain display; SOIL: eating red soil; STK: stick use; TLU: tool use; UNF: unusual food; Q: other unusual events; PAT: patrol (non-conflict hair erection? Sniff? Bipedal? Scan? Reassurance touch? Close single file?)